Remote Sensing Environment

An Interdisciplinary Journal

VOLUME 31 1990

Contents

Milton O. Smith, Susan L. Ustin, John B. Adams, and Alan R. Gillespie Vegetation in Deserts: I. A Regional Measure of Abundance from Multispectral Images 1

Milton O. Smith, Susan L. Ustin, John B. Adams, and Alan R. Gillespie Vegetation in Deserts: II. Environmental Influences on Regional Abundance 27

B. F. T. Rudorff and G. T. Batista

Spectral Response of Wheat and Its Relationship to Agronomic

Variables in the Tropical Region 53

Kazuhiko Masuda and Tsutomu Takashima

Deriving Cirrus Information Using the Visible and Near-IR Channels
of the Future NOAA-AVHRR Radiometer 65

Announcement 83

B. Guenther, J. McLean, M. Leroy, and P. Henry
Comparison of CNES Spherical and NASA Hemispherical Large
Aperture Integrating Sources: I. Using a Laboratory Transfer
Spectroradiometer 85

M. Leroy, P. Henry, B. Guenther, and J. McLean
Comparison of CNES Spherical and NASA Hemispherical Large
Aperture Integration Sources: II. Using the SPOT-2 Satellite
Instruments 97

P. M. Teillet, P. N. Slater, Y. Ding, R. P. Santer, R. D. Jackson, and M. S. Moran

Three Methods for the Absolute Calibration of the NOAA AVHRR

Sensors In-Flight 105

Garth W. Paltridge and Ross M. Mitchell
Atomspheric and Viewing Angle Correction of Vegetation
Indices and Grassland Fuel Moisture Content Derived
from NOAA/AVHRR 121

H. T. Chuah and H. S. Tan

A Multiconstituent and Multilayer Microwave Backscatter Model for
a Vegetative Medium 137

Short Communication

F. Maselli, C. Conese, G. Zipoli, and M. A. Pittau Use of Error Probabilities to Improve Area Estimates Based on Maximum Likelihood Classifications 155

Christian Mätzler
Seasonal Evolution of Microwave Radiation from an Oat Field 161

P. E. O'Neill and T. J. Jackson
Observed Effects of Soil Organic Matter Content on the Microwave
Emissivity of Soils 175

Victor S. Antyufeev and Alexander L. Marshak Monte Carlo Method and Transport Equation in Plant Canopies 183

Robert Meneghini and Kenji Nakamura Range Profiling of the Rain Rate by an Airborne Weather Radar 193

H. A. M. Thunnissen and G. J. A. Nieuwenhuis
 A Simplified Method to Estimate Regional 24-h Evapotranspiration
 from Thermal Infrared Data 211

Short Communication

Peter Abel

Prelaunch Calibration of the NOAA-11 AVHRR Visible and Near IR Channels 227